

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions or listings of claims for this application.

Listing of Claims:

1. (Currently amended) A disk reproducing apparatus comprising:

a main body having a front panel;

a frame which is pushed out from or drawn into said main body through said front panel;

a disk tray for mounting a plurality of disks which is rotatably attached to said frame; and

an optical pick-up unit for reproducing or recording data from or in a disk;

wherein an optical pick-up portion of said optical pick-up unit is located between a rotation center of said disk tray and said front panel of said main body when said frame is drawn into said main body for reproducing or recording data from or in said disk.

2. (Currently amended) [[A]] The disk reproducing apparatus comprising: according to claim 1, further comprising a plurality of output terminals attached to a rear panel of said main body.

~~a main body having a front panel;~~

~~a frame which is pushed out from or drawn into said main body through said front panel;~~

~~a disk tray which is rotatably attached to said frame; and
an optical pick-up unit for reproducing or recording data from or in a disk;
said optical pick-up unit including a turn table;~~
~~wherein, when said frame is drawn into said main body, said optical pick-up
unit is located on said main body within an angle of 36 degrees to 108 degrees, the
angle being formed by a line drawn from a rotation center of said disk tray to a
rotation center of said turn table in a reproducing position of said optical pick-up
unit, and a line drawn horizontally from the rotation center of said disk tray to a
midpoint of said front panel of said main body.~~

3. (Currently amended) [[A]] The disk reproducing apparatus
comprising: according to claim 2, wherein said output terminals include terminals
for different signals.

~~a main body having a front panel;~~
~~a frame which is pushed out from or drawn into said main body through said
front panel;~~
~~a disk tray which is rotatably attached to said frame; and
an optical pick-up unit for reproducing or recording data from or in a disk;
said optical pick-up unit including a turn table;~~
~~wherein, when said frame is drawn into said main body, said optical pick-up
unit is located on said main body within an angle of 36 degrees to 90 degrees, the
angle being formed by a line from a rotation center of said disk tray to a rotation
center of said turn table in a reproducing position of said optical pick-up unit, and a~~

~~line drawn horizontally from the rotation center of said disk tray to a midpoint of said front panel of said main body.~~

4. (Cancelled).
5. (New) The disk reproducing apparatus according to claim 1, wherein said disk tray supports a DVD.
6. (New) The disk reproducing apparatus according to claim 1, wherein said optical disk pick-up unit includes a turn table which holds and rotates a disk, and wherein when said frame is drawn into said main body, an optical pick-up portion of said optical pick-up unit is located on said main body within an angle of 36 degrees to 108 degrees, the angle being formed by a line from a rotation center of said disk tray to a rotation center of said turn table in a reproducing position of said optical pick-up unit, and a line drawn horizontally from the rotation center of said disk tray to a midpoint of said front panel of said main body.
7. (New) The disk reproducing apparatus according to claim 6, further comprising a plurality of output terminals attached to a rear panel of said main body.
8. (New) The disk reproducing apparatus according to claim 7, wherein said output terminals include terminals for different signals.
9. (New) The disk reproducing apparatus according to claim 6, wherein said disk tray supports a DVD.
10. (New) The disk reproducing apparatus according to claim 1, wherein said optical disk pick-up unit includes a turn table which holds and rotates a disk, and wherein when said frame is drawn into said main body, an optical pick-up portion of said optical pick-up unit is located on said main body within an angle of 36 degrees to 90 degrees, the angle being formed by a line from a rotation center of

said disk tray to a rotation center of said turn table in a reproducing position of said optical pick-up unit, and a line drawn horizontally from the rotation center of said disk tray to a midpoint of said front panel of said main body.

11. (New) The disk reproducing apparatus according to claim 10, further comprising a plurality of output terminals attached to a rear panel of said main body.

12. (New) The disk reproducing apparatus according to claim 11, wherein said output terminals include terminals for different signals.

13. (New) The disk reproducing apparatus according to claim 10, wherein said disk tray supports a DVD.